

ABSTRACT OF THE DISCLOSURE

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3 A foot mobility device includes a body, two pedals rotatable
4 about an axis in opposition to each other and relative to the
5 body, and a motor drive assembly. The feet of a user are placed
6 on the pedals, and the motor drive assembly is powered to move the
7 pedals even while the user is completely passive; i.e., without
8 any active participation by the user. Moreover, the sensation
9 received by the use, rather than being one of typical "exercise",
10 is massage-like and therapeutic, all while providing the same
11 benefit of increased blood circulation due to contraction and
12 relaxation of the calf muscle. The device may also be used in an
13 active mode, pedaled by the user. Moreover, the foot mobility
14 device may be moved between an open configuration adapted for use
15 of the device and a collapsed configuration having a low profile
16 and adapted for storage and portability.